Form PTO-1449 (Rev. 8-83)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO: 102689-57

APPLICATION NO: 09/670,455

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

APPLICANTS: Peter Pothier et al.

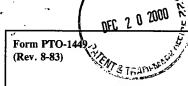
FILING DATE:

September 26, 2000

GROUP ART UNIT:

2152

EXAMINER INITIAL AS		<u> </u>													
							U	.s. P	ATENT D	OCUME	NTS				
45			I	OCUN	MENT I	NUMBI	ER		DATE		NAME	SUBCLASS	FILING APPROI		
//	AA	4	7	5	0	1	3	6	06/88	Arpin e	et al.	364	514		
45	AB	4	9	4	2	5	4	0	07/90	Black e	Black et al. 364		514		
45	AC	5	5	1	5	4	0	3	05/96	Sloan e	Sloan et al. 375		371		
45	AD	5	6	3	8	4	1	0	06/97	Kuddes	Kuddes 375		RECEI	150	
45	AE	5	7	2	6	6	0	7	03/98	Brede e	Brede et al. 331		1 4	VED.	
45	AF	5	8	5	0	3	9	9	12/98	Ganmul	Ganmukhi et al. 370		DEC 2 6	2000	
AS	AG	5	9	0	3	5	6	4	05/99	Ganmul	khi et al.	370 Te	свроюду Се	nter 210	0
As	AH	5	9	0	5	7	3	0	05/99	Yang et	Yang et al. 370		429		
45	ΑI	5	9	2	6	4	6	3	07/99	Ahearn	et al.	254			
As	AJ	5	9	5	3	3	1	4	09/99	Ganmul	Ganmukhi et al. 370		220		* **
As	AK	5	9	9	1	1	6	3	11/99	Marcon	Marconi et al. 361		788		
As	AL	5	9	9	1	2	9	7	11/99	Palnati et al. 370		389			
A5	AM	5	9	9	5	5	1	1	11/99	Zhou et al. 370		412			
4s	AN	6	0	0	8	8	0	5	12/99	Land et	al.	345	335		
1							FOR	EIG	N PATENT	DOCUM	MENTS				
			Г	OCUM	IENT N	NUMBE	; D		DATE	COUN	DUNTRY	CLASS	SUBCLASS	TRANSLATION	
				, ocom	T	TOWNER			DATE			CLASS		YES	NO
<u> </u>	BA	9	8	2	6	6	1	1	06/98	PCT					
45	ВВ	9	9	0	5	8	2	6	02/99	PCT					
<u> 45 </u>	ВС	9	9	1	1	0	9	5	03/99	PCT					
			OTH	ER I	OCI	UME	NTS	(inclu	ding Autho	or, Title,	Date, Perti	nent Pages,	Etc.)		
45	CA	"Th	e Aba	tis Ne	twork	Servi	ces C	ontrac	tor," Abatis	Systems (Corporation p	product litera	nture, 1999;		
AS	СВ	AtiN	/le-3E	Data	Sheet	, 1-17	(Mar	ch 8,	2000);						
Examiner		Date	Conside	ered:	3-	23	-0'	<u>t </u>					7		
4)	1										nformance with ation to applican	t.	aw line through c		



U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO: 102689-57

APPLICATION NO: 09/670,455

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

APPLICANTS:
Peter Pothier et al.

FILING DATE:

GROUP ART UNIT:

											September 2		2152	GROUP ART UNIT: 2152		
					-		τ	J .S. P	ATENT D	OCUME	NTS		-			
EXAMINER INITIAL		DOCUMENT NUMBER							DATE		NAME		SUBCLASS	FILING DATE I APPROPRIATE		
AS	AO	6	0	0	8	9	9	5	12/99	Pusateri et al.		361	796			
AS	AP	6	0	1	5	3	0	0	01/00	Schmidt, Jr. et al.		439	61			
A5	AQ	6	0	2	1	1	1	6	02/00	Chiussi et al.		370	236			
45	AR	6	0	2	1	2	6	3	02/00	Kujoory et al.		395	200.62			
				•			FOR	EIG	N PATENT	DOCUI	MENTS					
			DOCUMENT NUMBER							COUNTRY	CLASS	SUBCLASS	TRANSLATION			
			т	T	T	1		т	DATE	COUNTRY	CLASS	SUBCLASS	YES NO			
AS.	BD	9	9	1	4	8	7	6	03/99	PCT	REC			h		
45	BE	9	9	2	7	6	8	8	06/99	PCT	PCT		C 2 6 20			
		·	OTH	ER I	DOC	UME:	NTS	(inclu	ding Autho	or, Title,	Date, Pertin		Etc.)	,		
A-5	CC	Black, D., "Building Switched Networks," pp. 85-267;														
AS	CD	Black, D., "Managing Switched Local Area Networks A Practical Guide" pp. 324-29;														
45	CE	"Configuration," Cisco Systems Inc. webpage, pp. 1-32 (September 20, 1999);														
15	CF	Leroux, P., "The New Business Imperative: Achieving Shorter Development Cycles while Improving														
71)		Proc	Product Quality," QNX Software Systems Ltd. webpage, (1999);													
45	CG	Nav	NavisXtend Accounting Server, Ascend Communications, Inc. product information (1997);													
AS	СН	Nav	isXter	nd Fau	ılt Ser	ver, A	scend	l Com	munications	, Inc. prod	luct informati	on (1997);				
45	CI	Nav	isXter	nd Pro	vision	ing S	erver,	Ascer	nd Communi	cations, Ir	nc. product in	formation (1997);			
45	CJ	Netv	vork I	Health	LAN	/WAN	N Rep	ort Gu	ide, pp. 1-2	3						
45	СК	"Op	timizi	ng Ro	uting	Softw	are fo	r Reli	able Internet	Growth,"	JUNOS prod	luct literatu	re (1998);			
AS	CL	PMC	C-Sier	ra, In	c. wet	osite (March	24, 2	2000);							
15	СМ	Rado	dalgod	la, M.	, "Fa	ilure-p	roof '	Teleco	mmunication	ns Product	s: Changing	Expectation	s About Netw	orking		
イノ		Relia	ability	with	Micro	kerne	I RTC	S Tec	hnology," C	NX Softw	are Systems	Ltd. webpa	ge, (1999)			
Examiner		Date	Conside	ered:	3-2	3-	04									
45		*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and considered. Include copy of this form with next communication to applicant. #937772v1 < imanage > -IDS 1449.wpd														

DEC 2 0 2000 &

Form PTO-1449 (Rev. 8-83)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO: 102689-57

APPLICATION NO: 09/670,455

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

APPLICANTS: Peter Pothier et al.

FILING DATE:

September 26, 2000

GROUP ART UNIT: 2152

											September	26, 2000	2152	
							τ	J .S. F	PATENT D	OCUME	ENTS			
EXAMINER INITIAL				DOCU	MENT	NUMB	ER		DATE		NAME	CLASS	SUBCLASS	FILING DATE I APPROPRIATE
A:5	AS	6	0	3	3	2	5	9	03/00	Daoud	Daoud		573	
AS	AT	6	0	4	1	3	0	7	03/00	Ahuja e	Ahuja et al.		8	
AS	AU	6	0	4	4	5	4	0	04/00	Fontana		29	505	
45	AV	6	0	7	8	5	9	5	06/00	Jones et	Jones et al.		503	
		-	_	-	-	-	ļ	<u> </u>		 			25050	
		-	1	┼	+-	+	<u> </u>	 		 			RECEIV	1
			1		+		 						DEC 26	מחמ
									Technology Center 2177					
					.]									
						111	FOR	EIG	N PATENT	DOCUN	MENTS			
		DOCUMENT NUMBER							DATE CO	OUNTRY	CLASS	SUBCLASS	TRANSLATION	
10	BF	9	T _a	Ι.	T_	T.	Ι.	Τ,	06/00	nom.				YES NO
15	BG		9	3	0	5	3	0	06/99	PCT				
15)	ВО	9	9	3	5	5	7	7	07/99	PCT				
		<u> </u>	OTH	ER 1	DOC	L LIMBE	NTS	(inclu	ding Autho	r Title	Date Porti	nent Pages,	Etc.)	
AS	CN												olyhedra, Inc.	neduct
•			ature;								ic-board Co.			product
AP	СО	 			sics a	nd Ins	tallatio	on of l	Microsoft W	indows N	Γ Workstatio	n " product	literature (19	387.
AS	СР	<u> </u>				duct li					· · · · · · · · · · · · · · · · · · · ·	n, product	——————————————————————————————————————	,
45	CQ	<u> </u>								nagement S	System " Po	lyhedra Inc	(prior to M	ay 20, 2000);
AS	CR						-		2000.		,, 10		, (21101 to 141	
Examiner	-		Conside		3		1/0							
AS		*EXA	AMINE	R: Initi and co	al if ref	erence o	consider	red, who	ether or not cita s form with nex	ition is in con	formance with	t.	w line through c	itation if not in